

PROJECT 10073 RECORD CARD

1. DATE 10 Mar 58	2. LOCATION Alsea, Oregon	12. CONCLUSIONS		
3. DATE-TIME GROUP Local _____ GMT 10/1900Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <u>Prob light</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE <u>Civilian</u>	7. LENGTH OF OBSERVATION 30 mins	8. NUMBER OF OBJECTS one	9. COURSE South
10. BRIEF SUMMARY OF SIGHTING White obj size of grapefruit, twinkled & gliestered. Also had flashing light. Obj moved slowly in a Southerly direction. No maneuvers. Still in sight at discontinuance of observation.			11. COMMENTS A careful check w/aero chart shows a flashing marine light located SW of observer's location. Time duration & wind info rules out a balloon or a/c. No elevs given. Probability that observation is reflection of the light on invers. or haze layer.	

... THIS FOL ENTC AS SLEN CLE SURFACE AND (A) 1. VINTAGE, (B)
FLICKER, (C) WHITE IN COLOR, TWINKLED AND GLITTERED ALSO
FLASHING LIGHT, (D) ONE, (E) NOT ONLY, (F) NOT, (G) NO, (H) NO,
NOT. FURTHER THE (I) REPORTED TO LOOK OUT SIDEON, (J) UNKNOWN,
NOT. (K) ORIGINALLY REPORTED POSITION OF ALONE, BUT SO
NOT LEVED AT FLASHING IN A SOUTHWEST DIRECTION. NO MANUEVER,
(L) STILL IN SIGHT AT TIME OF DISCONTINUANCE OF OBSERVATION, (M) WHAT
Color was
FLASHING. SPANN THREE (A) GROUND VISIBLE, (B) NIGHT, (C) Color was
FLASHING? (D) APPLICABLE. SPANN FOUR (A) 19 1/2 1 1/2 HRS 50, (B) NIGHT,
A marine flashing light ^{prolocoal.}



SPANN FIVE (A) 44 DEGREES 22' 100 DEGREES 37', SPANN SIX (A)
AND TWO [REDACTED], [REDACTED], ALTEA, OREG, (B) MR [REDACTED],
ALICE BERT, PHILOMATH, OREG, SPANN SEVEN (A) CVO 3 47/4
100 000, (B) CLE SURFACE 10 DEGREES 15 - 5, 20 1/2 - 1, 30
- 15, (C) A 5, (D) 23 1/5 - 51, 23 7/25 - 65,
5, (E) CLEAR, (F) 30 MILES, (G) NIGHT (H) NO, N,
SPANN EIGHT NO, SPANN NINE NO, SPANN TEN UNKNOWN,
SPANN ELEVEN AND DIRECTOR OF OPERATIONS, SCOTT STO GP. SEVERAL
HUNDRED BALLOONS HAD BEEN RELEASED FROM HUE CITY, SAIGON DURING
THE COURSE OF SUMMER 1968. SPANN TWELVE NO.

"ATC conclusions:

Not the normal Agaveful chick
with some chart shown
a flashing marine light
located SW of observers prob light

Multi

1002

10 MAR
Other

15

1800Z 11 APR

ATIC

00H 40T 71G 33 YDD 33 WVC 183 DM 184

1000Z 10 APR

00 00PDT 23H

00 00Z 1

00 00Z 0000Z 0000Z 0000Z 0000Z 0000Z 0000Z

Other